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Attachment to [redacted]

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30 March 1967

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REFERENCE TO: [redacted]

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PROBABLE LONG RANGE SAM TRANSPORTER  
USSR

1. SIGNIFICANCE:

CORRELATION OF KH PHOTOGRAPHY AND [redacted]

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[redacted] RESULTING IN THE IDEN-

25X1

TIFICATION OF THE MISSILE TRANSPORT SEMITRAILER  
ASSOCIATED WITH THE PROBABLE LONG RANGE SAM  
SYSTEM.

2. LOCATION:

KRASNAYA PRESNYA RAILYARD, MOSKVA

TALLINN PROBABLE LONG RANGE SAM LAUNCH COMPLEX,  
USSR.

LIEPAJA PROBABLE LONG RANGE SAM LAUNCH COMPLEX,  
USSR.

3. REMARKS:

THIS IS THE SECOND PIECE OF EQUIPMENT ASSOCIATED  
WITH THE PROBABLE LONG RANGE SAM SYSTEM WHICH  
HAS BEEN IDENTIFIED AS A RESULT OF THE CORRELATION  
OF KH PHOTOGRAPHY [redacted]

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THE PROBABLE LONG RANGE SAM LAUNCHER WAS IDENTIFIED BY CORRELATING KH PHOTOGRAPHY OF THE

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GROUP I  
Excluded from automatic  
downgrading and declassification

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LAUNCHERS SEEN AT PROBABLE LONG RANGE SAM

LAUNCH COMPLEXES WITH [REDACTED]

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[REDACTED] 25X1

5. FIRST IDENTIFICATION:

TALLINN PROBABLE LONG RANGE SAM LAUNCH COM-

PLEX - [REDACTED]

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LIEPAJA PROBABLE LONG RANGE SAM LAUNCH COM-

PLEX - [REDACTED]

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6. NEGATION DATE:

TALLINN PROBABLE LONG RANGE SAM LAUNCH COM-

PLEX - [REDACTED]

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LIEPAJA PROBABLE LONG RANGE SAM LAUNCH COM-

PLEX [redacted]

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7. SUBSEQUENT COVERAGE:

TALLINN PROBABLE LONG RANGE SAM LAUNCH COM-

PLEX - 14 KH-4, 12 KH-7, [redacted]

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LIEPAJA PROBABLE LONG RANGE SAM LAUNCH COM-

PLEX - 4 KH-4, 4 KH-7, [redacted]

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8. DIMENSIONS /  
SPECIFICATIONS:OVERALL LENGTH  
(INCLUDING TRUCK TRACTOR)

WIDTH

OVERALL LENGTH  
(SEMITRAILER ONLY)

HEIGHT

NONE

NONE

[redacted]

[redacted]

[redacted]

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9. MISSION READOUT: PHOTOGRAPHIC AND MENSURAL ANALYSIS OF THE TRANSPORT TRAILERS IN THE RAILYARD COMPARES FAVORABLY TO THE PREVIOUSLY IDENTIFIED TRANSPORTERS SEEN AT THE TALLINN AND LIEPAJA PROBABLE LONG RANGE SAM LAUNCH COMPLEXES. THE TRUCK TRACTOR IS THE ZIL 157V, WHICH IS ALSO UTILIZED AS THE PRIME MOVER FOR THE SA-1 AND SA-2 SYSTEMS. THE SEMITRAILER HAS AN APPROXIMATE OVERALL LENGTH

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OF 35 FT AND IS NEARLY [REDACTED] HIGH TO THE TOP OF THE CANVAS-COVERED TRAILER 25X1

LOAD. WIDTH OF THE TRAILER COULD NOT BE COMPUTED [REDACTED] 25X1

HOWEVER, THE WIDTH OF [REDACTED] WAS OBTAINABLE FROM KEYHOLE PHOTOGRAPHY. THE 25X1

DIMENSIONS OBTAINED FOR THE TRANSPORT SEMITRAILER WITH TRUCK TRACTOR ON

[REDACTED] AT THE TALLINN COMPLEX WERE [REDACTED] WHILE THE OVERALL 25X1

LENGTH MEASUREMENT OBTAINED FROM THE GROUND PHOTOGRAPHY WAS APPROXIMATELY

[REDACTED] THE MISSILE TRANSPORTER IS A STEP-DOWN SEMITRAILER WITH SINGLE WHEELED 25X1  
TANDEM AXLES. THE USE OF A TANDEM AXLE SEMITRAILER IS INDICATIVE OF A HEAVIER  
LOAD THAN THAT OF THE SINGLE AXLED SA-1 AND SA-2 MISSILE TRANSPORTERS.

[REDACTED]

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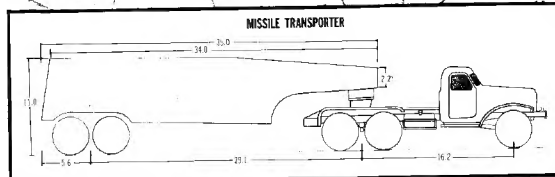


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## PROBABLE LONG RANGE SAM TRANSPORTER USSR

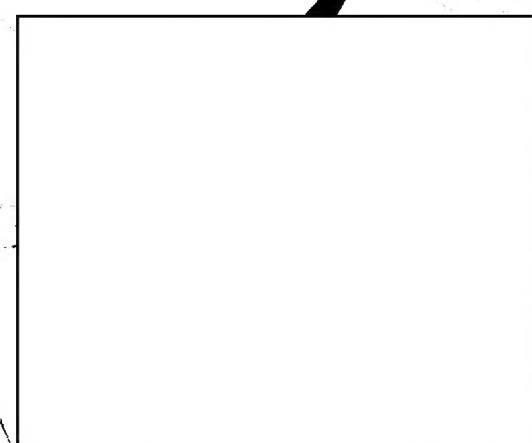
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